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AMENDED

Application No.

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

1	THIS SPACE FOR O	FFICE USE ONLY				
Date of filing in State Engineer's Offic	00T 2 0					
Returned to applicant for correction						
Corrected application filed AF	PR 2 7 2016	Map filed June 15,	2010 Under 79911			
The applicant Kobeh Valley Ranch,	LLC, a Nevada lii	mited liability company				
1726 Cole Blvd, Suite 115		of Lakewood				
Street Address or PO B	ox	City or Town				
Colorado 80401 hereby make(s) application for permission to chang						
_	Place of use	✓ Manner of use	✓ of a portion Decreed, give title of Decree and			
identify right in Decree.) Permit 64616			, 6			
		REC	EIVED			
APR 2 7 2016			2 7 2016			
1. The source of water is underground		STATE ENG	INEER'S OFFICE			
1. The source of water is underground Name of stream, lake, underground, spring or other sources.						
2. The amount of water to be changed $\frac{2}{2}$						
	Second feet, a	acre-feet. One second foot equals 448.83 g	gallons per minute.			
3. The water to be used for mining, milli	ng and domestic					
Irrigation, power	, mining, commercial, etc.	If for stock, state number and kind of ani	mals. Must limit to one major use			
4. The water heretofore used for irrigation	and domestic					
If for stock, state number and kind of animals.						
5. The water is to be diverted at the follow distance to a found section corner. If on unsurve			c survey and by course and			

SE¼ SW¼, Section 35, T.21N., R.50E., MDB&M, or at a point from which the NE corner of Section 24, T.21N, R50E., MDB&M bears N.28°42'E., a distance of 17,865 feet. Being Well PoO 3 as shown on the map accompanying Application <u>79911.</u>

6. The existing point of diversion is located within (If point of diversion is not changed, do not answer.) NE¼ NE¼, Section 21, T.19N., R.47E., MDB&M, or at a point from which the NE corner of said Section 21 bears N.0°54'E., a distance of 1,280 feet. See map filed under Permit 64616

See Exhibit A attached hereto	
removed from irrigation.)	If changing place of use and/or manner of use of irrigation permit, describe acreage to b all in T19N, R47E, MDB&M. See map filed under Permit 64616
9. Proposed use will be from January 1 Month and Day	to December 31 of each year. Month and Day
10. Existing use permitted from January 1 Month and Da	to December 31 of each year. Month and Day
flumes or drilled well, pump and motor, etc.) Drilled and cased well, electrical motor and subme mill site. 12. Estimated cost of works \$3,000,000	rsible pump, and pipelines comprising distribution system to mine and
-	
13. Estimated time required to construct works 5 y	ears If well completed, describe well.
14 Estimated time required to complete the applica	it weit completed, describe weit.
1 1. Estimated time required to complete the applies	ation of water to beneficial use 10 Years
15. Provide a detailed description of the proposed p a detailed description may cause a delay in processing.)	
•	ntion of water to beneficial use 10 Years project and its water usage (use attachments if necessary): (Failure to prov
15. Provide a detailed description of the proposed pa detailed description may cause a delay in processing.) See Exhibit B attached hereto	project and its water usage (use attachments if necessary): (Failure to prov
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15. Provide a detailed description of the proposed p a detailed description may cause a delay in processing.) See Exhibit B attached hereto 16. Miscellaneous remarks: Paul@legaltnt.com E-mail Address	RECEIVED APR 2 7 2016 STATE ENGINEER'S OFFICE Paul G. Taggart, Esq.
15. Provide a detailed description of the proposed pa detailed description may cause a delay in processing.) See Exhibit B attached hereto 16. Miscellaneous remarks: Paul@legaltnt.com E-mail Address (775) 882-9900	Paul G. Taggart, Esq. Paul G. Taggart, Esq. Signature, applicant or agent
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EXHIBIT "A", PROPOSED PLACE OF USE

See map filed in support of Application 79911 for proposed Place of Use.

Division	Section	Township	Range	Meridian	
$W^{1/2}$	2	20N	50E	MDB&M	
All	3 - 5	20N	50E	MDB&M	
All	1 - 3	21N	50E	MDB&M	
All	10 - 15	21N	50E	MDB&M	
All	22 - 27	21N	50E	MDB&M	
All	34 - 36	21N	50E	MDB&M	
S½	32 & 33	21N	50E	MDB&M	
All	1 - 36	21N	51E	MDB&M	
All	5 - 8	21N	52E	MDB&M	
All	18 & 19	21N	52E	MDB&M	
All	30 & 31	21N	52E	MDB&M	
All	36	21½N	51½E	MDB&M	
All	31 - 36	21½N	52E	MDB&M	
All	34 - 36	22N	50E	MDB&M	
All	1 - 3	22N	51E	MDB&M	
All	10 - 15	22N	51E	MDB&M	
All	20 - 36	22N	51E	MDB&M	
All	1	22N	51½E	MDB&M	RECEIVED APR 2 7 2016
All	12 & 13	22N	51½E	MDB&M	TOTIAED
All	24 & 25	22N	51½E	MDB&M	APR 2.7 2016
A11	36	22N	51½E	MDB&M	STATE ENGINEER'S OFFICE
A11	1 - 36	22N	52E	MDB&M	- Office
All	6 & 7	22N	53E	MDB&M	
All	18 & 19	22N	53E	MDB&M	
All	30 & 31	22N	53E	MDB&M	
All	34 - 36	23N	51E	MDB&M	
All	31	21½N	53E	MDB&M	

Exhibit B Remarks

This application is being filed to be used in conjunction with other applications to change filed simultaneously herewith from Kobeh and Diamond Valleys and those previously filed under Applications 85575, 85577, 85579, 85581, 85582, 85584, 85585, 85586, 85589, 85591, 85592, 85593, 85594, 85596, 85597, 85598, 85599, and 85603 in Kobeh Valley. The total combined duty of all the change applications will not exceed the consumptive use of 11,678.18 acre feet.

The points of diversion are fully set forth in the Hydrogeology and Numerical Flow Modeling Report dated April, 2010, prepared by Eureka Moly, and submitted to the Bureau of Land Management.

Groundwater will be developed from the Kobeh Valley Groundwater Basin, through a series of production wells. Water will be conveyed to a storage reservoir via a booster pumping station. Water from the storage reservoir will be conveyed to the reduction plant or mill, located within the Diamond Valley drainage basin. After the water is placed to a beneficial use within the reduction plant, a portion of the water will be diverted to a recycling pond, with such water returned to the storage reservoir. The vast majority of water will be carried via the tailings leaving the reduction plant, and will be placed in a tailings pond, located within Kobeh Valley.

Thus, the majority of water consumption will take place in Kobeh Valley, and not Diamond Valley.

The total volume of water to be consumed, being the total combined duty of all applications filed herewith shall not exceed 11,678.18 acre-feet annually. The contemplated mine life, as currently best determined, is 44 years, commencing upon start up or commencement of the mine and works of reduction.

